	<u> </u>		Torros	loos.	h-a	-la1600		· ·
	BC	WO 99/00117	01/07/99	PCT	A-01K	91/00		
· Pry	BD	WO 99/00403	01/07.	PCT	C O	21/02		
1	. BE	WO 99/01468	01/14/99	PCT H	G-07K			
/. 	BF	WO 99/10004	03/04/99	PCT C	A 61K	96700		
1	BG	WO 99/04775	02/04/99	PCT ROMARK OFFE	A 61K	31/00		•
1	вн	EP 0187 371 A2	07/16/86	European Patent Application				
	ВІ	EP 0249 873 A2	06/10/87	European Patent Application				
_	BJ	EP 0879888 A2	11/25/98	European Patent Application	0-12N-	15/12		
•	ВК	EP 0874048 A2	10/28/98	European Patent Application	C 12N-	15/12		
1	BL	JP 63 08 81 12	4/1988	Japan	_			
1	ВМ	JP 02 27 36 10	11/1990	Japan		-		
_4	BN	JP 04 30 55 28	10/1992	Japan				
			OTHER DO	CUMENTS (Inc	huding Author, Titl	le, Date, Pertine	nt Pages, Etc.)	
pz	ВО			PA signaling in cultured mouse lim				
	BP	Angier, N., " Biologists find key genes that shape patterning of embryos", New York Times, Jan. 11, 1994, C-1.						
	BQ	Basier, K. and G. Struhl, "Compartment boundaries and the control of <i>Drosophila</i> limb pattern by Hedgehog protein", <i>Nature</i> 368:208-214 (1994).						
	BR	Basler, K. et al., "Control of cell pattern in the neural tube: Regulation of cell differentiation by dorsalin-1, a novel TGFβ family member", Cell 23:687-702 (1993).						
	BS	Bass, S. et al., "Hormone phage: An enrichment method for variant proteins with altered binding properties", PROTEINS: Structure, Function, and Genetics 8:309-314 (1990).						
	ВТ	Bejsovec, A. and E. Wieschaus, "Segment polarity gene interactions modulate epidermal patterning in <i>Drosophila</i> embryos", Development 119:501-517 (1993).						
- -	Вυ	Bienz, M., "Homeoti	c genes and positi	onal signalling in the <i>Drosophila</i> vis	cera", <i>TIG</i> <u>10</u> :22-	26 (Jan. 1994).		
	BV	Bitgood, M. and A. McMahon, "Hedgehog and Bmp genes are coexpressed at many diverse sites of cell-cell criteraction in the mouse embryo", Dev. Biol. 172(1):126-138 (1995).						
	BW	Blair, S. S., "Hedghog digs up an old friend ", <i>Nature</i> , <u>373</u> :656-657 (23 Feb. 1995).						
	ВХ	Brand-Saberi, B. et al., "The ventralizing effect of the notochord on somite differentiation in chick embryos", Anat. Embryol. 188:239-245 (1993).						
	BY	Brockes, J., "We may not have a morphogen", Nature 350:15 (1991).						
	BZ	Bumcrot, D. A. et al., "Proteolytic processing yields two secreted forms of sonic hedgehog", <i>Mol. Cell. Biol.</i> 15(4):2294-2303 (April 1995).						
	CA	Bumcrot, D. A. and A. McMahon, "Sonic hadgehog: Making the gradient", Chem. Biol. 3(1):13-16 (Jan 1996).						
	СВ	Bumcrot, D. A. and A. McMahon, "Somite differentiation. Sonic signals somites", Curr. Biol. 5(6):612-614 (June 1995).						
+	СС	Charité, J. et al., "Et axial structures", Ce	ctopic expression (M <u>78</u> :589-601 (19	of Hoxb-B causes dunlication of the	ZPA in the foreling	nb end homeoti	c transformatio	on of
4	CD	Coffman, et al., "Xo	tch, the Xenopus	homolog of Drosophila notch*, Scie		41 (1990).	<u> </u>	
V		-				•		